DD/S&T-1994-64

2 JUL 1964

MEMORAMDUM FOR: Executive Director-Comptroller

THEOREM:

DIR/HPAK

SUBJECT:

Transmittal of Briefing Statements

This memorandum forwards briefing statements on Advanced Technical Research, and Production of Eissile and Space Intelligence as requested in DIR/SPAE nemorandum dated 29 June 1964.

25X1A ALBERT D. TREELON Deputy Director for Science and Technology

Attachments As stated

Distribution:

Orig & 1 - Addressee

1 - RPAN

1 - ADW Chrono 1 - PP/DD/S&T

1 - DD/S&T Subj

1 - DD/S&T Chrono DD/S&T: bb

25X1A

Approved For Release 2003/09/30: CA-RDP71R00140A000100030008-5

PRODUCTION OF INTELLIGENCE ON FOREIGN MISSILE AND SPACE ACTIVITIES WITHIN THE DIRECTORATE OF SCIENCE AND TECHNOLOGY

- 1. Production of intelligence on foreign missile and space activities is conducted by two elements of the DD/S&T. The Foreign Missile and Space Analysis Center provides quick reporting service on foreign missile firings and space vehicle launchings and is the focal point for correlation of data related to these specific events. The Office of Scientific Intelligence in effect begins where FMSAC ends and provides finished intelligence on vehicle and systems characteristics and estimates on future programs. The two offices work in series, not in parallel.
- 2. The Foreign Missile and Space Analysis Center is charged with providing an all-source analysis of foreign missile and space events. This Center reports to the DCI, and to the USIB through the Guided Missile and Astronautics Intelligence Committee (GMAIC) of the USIB. It supports GMAIC in its collection guidance role and provides to the DCI an independent evaluation of US technical collection resources. The Foreign Missile and Space Analysis Center also provides current intelligence support to components of

CIA that are responsible for preparing current intelligence relating to national security. To accomplish this mission, FMSAC disseminates a daily report on foreign missile and space activity. FMSAC also prepares detailed technical reports of each missile and space event which provide a data base for the detailed analysis of individual weapons or space systems.

25X1

25X1

4. Within the DD/S&T, OSI is responsible for producing finished intelligence through the analysis of all-source information relating to missiles and space research and development. This analysis seeks to identify the essential objectives and schedules of foreign missile and space programs and to determine the technical characteristics of the systems hardware involved. OSI is supported by external contractors as well as other elements of the DD/S&T. OSI finished intelligence is distributed widely throughout the Government and is used in CIA in current intelligence, national estimates, NIS and other media which support policy determination. Its views are also fed into the estimates stream through GMAIC. The scope of coverage includes all geographic areas, all foreign ballistic and cruise missile programs, and all foreign space programs.

25X1D

4

25	v	1	\neg
70	Λ	-	D

processed through FESAC or analyzed by an external contractor but the determination of the final Agency position with respect to technical characteristics as well as research and development progress is made by OSI.